(Mechanical & Hydraulics Lab.)

Test Report number: 9813203277/1

Inspection certificate number 9813203277 has been canceled, it took her place.

1. Order Information:

Customer's Name: **CANADIAN SOLAR INC**

Customer's address: 545 Speedvale Avenue, West Guelph, Ontario N1K 1E6, Canada

Date of order: 01.02.2018

The sample was taken by a representative of the customer

2. Test of:

Photovoltaic module

Model

: CS6U-XXXP

Manufacturer

: CANADIAN SOLAR

Country of manufacture: CHINA

Module type

: Poly-crystalline

Num. of cells in module: 72

Overall dimensions

: 1960 mm X 992 mm X 40 mm

3. Details of Sampling:

Date of Sampling

: 23.02.2018

Sampling By

: Customer

Number of Sampling

4. Nature of Testing:

Compliance of the model with the requirements of the International Standards:

IEC 61730 - Photovoltaic (PV) module safety qualification

Part 1: clauses 3,4,5,6,7,8,9,10,11,12

Part 2: clauses 3,6,9,10,11

SI 61215 - Crystalline silicon terrestrial photovoltaic (PV) modules :

clause 10.17 (Hail test) Design qualification and type approval.

5. Conclusion:

The module complies with the requirements of the clauses to which they were tested.

Notes: This example is representative for sample modules: CS6U-XXXP (XXX = 315-350), IEC1500V, 3.2mm.

This document alone is not used to release goods from customs.

This report refers only to the sample tested and does not refer to other samples of the same product. This document contains 7 pages, and may be used only in full.

Eng. Ido Cohen

Yehuda Shemesh m

Head of Energy Systems Section

פורמט 32.7.707 מהדורה א', 6.3.18

Chaim Levanon St. Tel-Aviv 69977 Israel www.sii.org.il Tal. 079_2_6/65950 Fav. 079_2_6/9765/ Hudrauline Tal. 079 9 6/65/50/476 Eav. 079 9 6/65007



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6. Tests Results:

Standard IEC 617301 Part 1

No.	Subject	Results and details of nonconformance	Verdict
3	Application classes		P
4	Construction requirements		P
5	Polymeric material		P
6	Internal wiring and current – carrying parts		Р
7	Connections		Р
8	Bonding and grounding		Р
9	Creepage and clearance distances	v v	Р
10	Field wiring compartments with covers		Р
11	Marking		Р
12	Requirements for supplied documents		Р



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Standard IEC 617301 Part 2

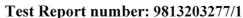
No.	Subject and details of nonconformance		Results	Verdict
6	Sampling			P
9	Pass criteria			P
10				P
	Test procedures	+ Tested in practice	MST 01	P
			MST 11	P
			MST 12	P
		Double insulation	MST 13	P
			MST 14	P
			MST 15	P
		Tested in practice >100 MΩ, 8 kV DC	MST 16	Р
			MST 17	P
			MST 21	P
			MST 23	P
			MST 26	P
			MST 32	P
11				Р
	Component tests		MST 15	P
			MST 33	P
			MST 44	P

Standard IEC 61215

4.1	Hail test	This paragraph is tested in accordance with the	P
		method defined in UL Standard 1703.	



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Appendix 1 **Photo Documentation**

CanadianSolar

MODEL TYPE: CS6U-330P Assembled in China with Chinese cells

Nominal Maximum Power (Pmax): 330 W

Optimum Operating Voltage (Vmp):

37.2 V

Optimum Operating Current

(Imp): 8.88 A

Open Circuit Voltage

Short Circuit Current

(Voc) 45.6 V (Isc): 9.45 A

Maximum System Voltage

IEC 1500V & UL 1000V

Maximum Series Fuse Rating

: 15 A

All electrical data at Standard Test Conditions (STC). Irradiance of 1000W/m², spectrum AM 1.5 and cell temperature of 25°C.

Maximum Temperature:

Module Fire Performance:

TYPE 1 (UL1703) / CLASS C (EC61730)

Application Class.

CLASS A

System Fire Class Rating: See Installation Instructions for Installation Requirements to Achieve a Specified System Fire Class Rating with this Product

For field connection, use 4mm²&12 AWG copper wire insulated for a minimum of 90°C

WARNING-ELECTRIC HAZARD/ATTENTION - RISQUE ELECTRIQUE



This solar module produces electrical voltage when exposed to sunlight or intense artificial lights. Proper precautions associated with electrical power systems must be taken while handling and installing this product. Ce module photovoltaique est conçu pour produire de l'énergie électrique sous forme de courant continu quand soumis à la lumière du jour ou à une source de jumière artificielle. Les précautions adéquates associées aux systèmes de production électrique doivent être prises lors de la manipulation et de

PLEASE READ THE INSTRUCTION MANUAL FOR MORE INFORMATION PRIOR TO INSTALLATION. THE MANUAL CAN BE DOWNLOADED ON CANADIAN SOLAR WEBSITE: http://www.canadiansolar.com/downloads.html

Canadian Solar's Limited Warranty is valid only for products purchased either directly from Canadian Solar or from an authorized reseller who is in your region or authorized with written permission from Canadian Solar. If you want to find out who's our authorized reseller in your region, please contact 'support@canadiansolar.com

Conforms to UL STD No.1703, ULC/ORD-C1703; certified to IEC61215. IEC61730





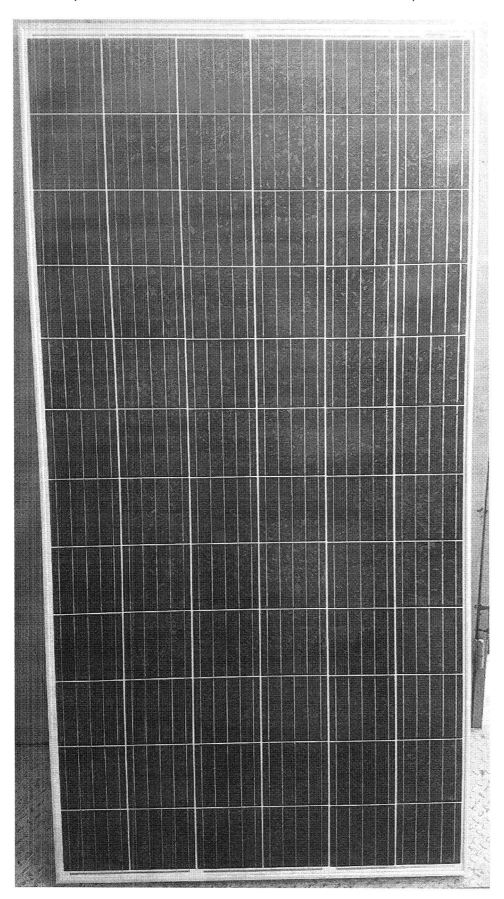


Canadian Solar 11711040632071



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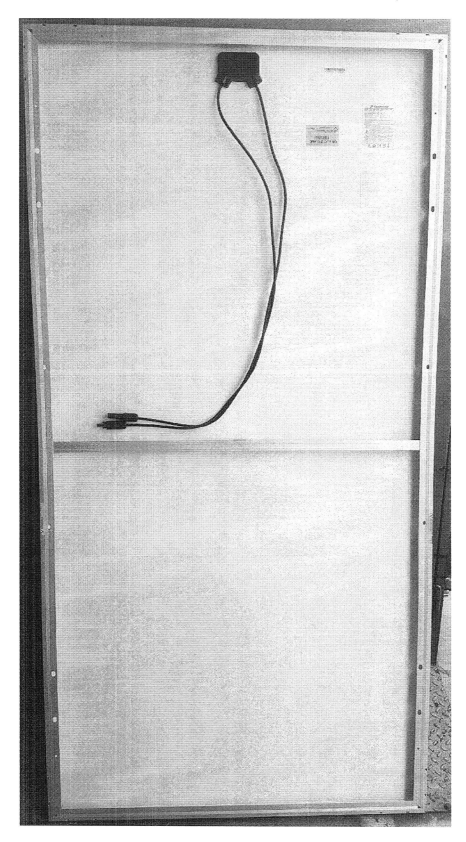
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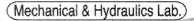




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